

EXHIBIT 3

Comparisons with Negligible Reactivity with Ozone

Non-Photochemically reactive compounds #1

Zero-volatile organic compounds - Hydrocarbon based

C-12-C18 mixture (APPARENT 12% OZONE REACT)	SOLVENT SOLUBILITY	Resins (10 gms)
100 GMS. SOLVENT	PS	Styrene-Butadiene Elastomer
1	I	Styrene "
1	S	Styrene-Isoprene-Styrene "
1	I	Microcellulose CATING
1	A	AKYR "
1	S	Silicon "
1	F	Cellulose Acetate Butyrate "
1	I	Acrylic "
1	S	Terephene "
1	I	Polychloroprene TACTIFER
1	S	Acryl Ester ELASTOMERIC
1	S	Cyanoprene-Terphene TACTIFER
1	I	PVC "
PS	EPOXY	elastomer
1	I	CHLORINATED RUBBER RESIN
1	I	Phenolic "
1	S	CLEARIN "
1	I	UNIVL "

S = SOLUBLE

I = INSOLUBLE

PS = PARTIALLY SOLUBLE

Not AS Strong As others
Not still useful For Adhesive,
Inks and some coatings.